

### **Belgaum Sugars' New Multi Feed Distillery Unit**

Belgaum Sugars is planning to take up New multi feed distillery unit in Hudali Village, Belgaum, Karnataka. The project involves to set up a new 400 KLD multi feed (Juice/Grains) based distillery unit within the same premises. The estimated cost of the project is Rs.1980 million. As of October 2021, environment clearance for the project is underway.

### **P.A.R.K. Industries' New Non Woven Felt and Wire Mfg. Unit**

P.A.R.K. Industries is planning to take up a New moulded non woven felt and wire band manufacturing unit in Industrial Park, Gudipalli (V), Somandepalle (M), Ananthapuramu District, Andhra Pradesh. The project involves setting up new unit for manufacturing of moulded non-woven NVH felt for insulation in automobiles of capacity 2.33 TPD and non woven wire band of capacity 0.83 TPD. The project is estimated to cost Rs.89.3 million. As of October 2021, the company has received consent from the state pollution control authorities to establish the project.

**To access all new projects covered today, download the report**



**New Projects for the Day – October 11<sup>th</sup> 2021**

**1248. Belgaum Sugar New Mill Feed Milling Unit**

Belgaum Sugar is planning to set up feed mill unit in their existing unit in Belgaum. The project involves to set up a feed mill unit with feed components based on their own miller for same process. The estimated cost of the project is Rs.100 million. As of October 2021, government clearance for the project is pending.

[Click here to view project details](#)

**1249. Bel-India New Bio-100 Project**

Bel-India is planning to set up new Bio-100 project in India. The project involves construction of Bio-100 unit in India. The estimated cost of the project is Rs.100 million. As of October 2021, the state sugar crop has been declared surplus. The project is pending for approval.

[Click here to view project details](#)

**1250. Genova Biopharmaceutical India Bio-100 Feed Milling Project**

Genova Biopharmaceutical is planning to set up feed mill unit in India. The project involves construction of Bio-100 unit in India. The estimated cost of the project is Rs.100 million. As of October 2021, the project is pending for approval.

Genova Biopharmaceutical is planning to set up a Bio-100 unit in India. The project involves construction of Bio-100 unit in India. The estimated cost of the project is Rs.100 million. As of October 2021, the project is pending for approval.

[Click here to view project details](#)

**1251. Genova Biopharmaceutical Bio-Pharmaceutical Mill Feeding Equipment Project**

Genova Biopharmaceutical is planning to set up a Bio-Pharmaceutical Mill Feeding Equipment Project in India. The project involves construction of Bio-Pharmaceutical Mill Feeding Equipment Project in India. The estimated cost of the project is Rs.100 million. As of October 2021, the project is pending for approval.

[Click here to view project details](#)

**1252. Government of India New Project Bio-100**

Government of India is planning to set up new Bio-100 unit in India. The project involves construction of Bio-100 unit in India. The estimated cost of the project is Rs.100 million. As of October 2021, the project is pending for approval.

Bel-India Project: Belgaum Sugar New Mill Feed Milling Unit  
Genova Biopharmaceutical Bio-Pharmaceutical Mill Feeding Equipment Project  
Government of India New Project Bio-100

**Download Daily Projects Report - Issue No : 103**

The Daily Project Report compiled from new projects updated on the previous day is sent to all paid subscribers and has 15 New Projects in Energy, Infrastructure, Chemicals, Textiles, Paper, Cement, Steel, Water Treatment and other Manufacturing Projects in India

New Projects by Belgaum Sugars, P.A.R.K. Industries, Genova  
Biopharmaceuticals, Nuvoco Vistas Corp and more... | 3

**Site Moved. Visit our New Website**

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports